General Environmental Incident Summary

Incident: 3737 Date/Time Notice: 4/29/2015 1800 DEM Incident No:

Responsible Party: Brick Transport, Inc.

Date Incident: 4/28/2015 Time Incident: 1500 Duration: 2 days

 County:
 Emmons
 Twp:
 135
 Rng:
 76
 Sec:
 30
 Qtr:

 Lat:
 46.48227
 Long:
 -100.28440
 Method:
 Interpolation from map

Location Description: East ditch on Hwy 83 at Hazelton, ND

Submitted By: Jerry Brick Affiliation: Brick Transport

Address: 721 S State St

City: Aberdeen State: SD Zip: 57401

Received By:

Contact Person: Jerry Brick

721 S State St

Aberdeen, SD 57401

Distance Nearest Occupied Building: 300 Feet Release Contained: Yes

Type of Incident: Vehicle Accident

Description of Released Contaminant: 8-20-5-4 Liquid Fertilizer

Volume Spilled: 4000.00 gallons Ag Related: Yes

EPA Extremely Hazardous Substance: No Reported to NRC: No

Cause of Incident:

Truck roll over into east ditch on Hwy 83 at Hazelton, ND

Risk Evaluation:

None

of Fatalities: 0 # of Injuries: 1 Affected Medium: 03 - soil

Potential Environmental Impacts:

None

Action Taken or Planned:

Excavation of contaminated soil and replaced with black dirt

Wastes Disposal Location: Local farmer will spread fertilizer contaminated soil on local farm ground.

Agencies Involved: NDDES, State Highway Patrol, Local Law Enforcement

Updates

Date: 4/29/2015 Status: Awaiting Documentation Author: Martin, Russell

Updated Volume:

Notes:

NDDoH consulted with responsible party when incident occurred and requested sampling to confirm fertilizer was removed from excavation.

Date: 5/5/2015 Status: Correspondence Author: Martin, Russell

Updated Volume:

Notes:

Received email from insurance adjuster detailing cleanup with pictures. Impacted soil placed in Hazelton landfill in a clay-lined section of the landfill. Total of 640 yards of impacted dirt removed. City of Hazelton maintenance supervisor and the deputy mayor oversaw excavation and soil replacement.

Date: 6/3/2015 Status: Awaiting Documentation Author: O'Gorman, Brian

Updated Volume:

Notes:

Spoke with City of Hazelton representative regarding storage of the impacted soils in the PBR Inert landfill. The rep let me know that they have placed a temporary clay berm around the soil piled in the landfill and are currently working on finding someone to land apply the soils. The city will document and send the information to the NDDoH when soil removal is completed. The remediated area and landfill will be inspected later this summer during annual NDDoH inert inspections.

Date: 1/12/2016 Status: Correspondence Author: O'Gorman, Brian

Updated Volume:

Notes:

Spoke with the city representative via phone at 13:26 regarding the use of the impacted soils. The city representative informed me that they had mixed the soil with non-impacted soil and used it for roadside topsoil in the farm-to-market road west of town. Impacted soil has been removed from PBR landfill. No further followup needed at this time.